## Canadian Journal of Forest Research

# Revue canadienne de recherche forestière

Volume 23, 1993 Contents / Sommaire

### JANUARY / JANVIER

John Dighton, Helen E. Jones, and Jan M. Poskitt The use of nutrient bioassays to assess the response of Eucalyptus grandis to fertilizer application. 1. Interactions between nitrogen, phosphorus, and potassium in seedling nutrition	1
<b>Helen E. Jones and John Dighton</b> The use of nutrient bioassays to assess the response of <i>Eucalyptus grandis</i> to fertilizer application.  2. A field experiment	7
Throstur Eysteinsson and Michael S. Greenwood Effects of maturation and gibberellin A <sub>4/7</sub> on flowering and branching characteristics of <i>Larix laricina</i>	14
Elisabetta Falleri Influence of relative humidity and temperature on storage of Alnus cordata pollen	21
Pierre-René Dansereau and Yves Bergeron Fire history in the southern boreal forest of northwestern Quebec	25
Zhang M. Wang and S. Ellen Macdonald Peatland and upland black spruce populations in Alberta: morphology and ecophysiology	33
Robert G. Haight Optimal management of loblolly pine plantations with stochastic price trends	41
<b>Thomas P. Sullivan</b> Feeding damage by bears in managed forests of western hemlock – western red cedar in midcoastal British Columbia	49
Robert L. Anderson, Paul Berrang, John Knighten, K. Ann Lawton, and Kerry O. Britton Pretreating dogwood seedlings with simulated acidic precipitation increases dogwood anthracnose symptoms in greenhouse–laboratory trials	55
Patrick J. Temple, George H. Riechers, Paul R. Miller, and Robert W. Lennox Growth responses of ponderosa pine to long-term exposure to ozone, wet and dry acidic deposition, and drought	59
E.G. Kuhlman and F.R. Matthews Variation in virulence among single-aeciospore isolates from single-gall isolates of Cronartium quercuum f.sp. fusiforme	67
$f Dali\ Zhang\ and\ Joseph\ Buongiorno$ Capacity changes in the United States paper and paperboard industries: $q$ theory and empirical models	72
Tatyana P. Kolchugina and Ted S. Vinson Equilibrium analysis of carbon pools and fluxes of forest biomes in the former Soviet Union	81
Helga Van Miegroet, Dale W. Johnson, and Donald E. Todd Foliar response of red spruce saplings to fertilization with Ca and Mg in the Great Smoky Mountains National Park	89
Paul C. Van Deusen Sampling moving strata on two occasions	96

#### DISCUSSION

ARTICLES

Donald M I annon	Cuparior growth notantial in trace	What is its basis of	and can it he tested for at an early age? Discussion	11

Daniel Lord, Sylvain Morissette et Jacques Allaire Influence de l'intensité lumineuse, de la température nocturne de l'air et de la

concentration en CO2 sur la croissance de semis d'épinette noire (Picea mariana) produits en récipients en serres

#### FEBRUARY / FÉVRIER

#### ARTICLES

- Diana F. Tomback, Sharren K. Sund, and Lyn A. Hoffmann Post-fire regeneration of *Pinus albicaulis*: height–age relationships, age structure, and microsite characteristics 113
- Thomas J. Stohlgren Spatial patterns of giant sequoia (Sequoiadendron giganteum) in two sequoia groves in Sequoia National Park,
  California 120
- Lisa J. Graumlich Response of tree growth to climatic variation in the mixed conifer and deciduous forests of the upper Great Lakes region 133
- P.V. Blenis, H.D. Pinnell, and S.E.T. John Stand, family, and rust-source effects on four attributes of lodgepole pine resistance to western gall rust
- Andrew F. Howard and John D. Nelson Area-based harvest scheduling and allocation of forest land using methods for multiplecriteria decision making 151
- Victoria N. Parmele, Donald G. Hodges, A.E. Luloff, and C. Tatersall Smith, Jr. Adoption of innovations by foresters: a case study of forest soils information in New Hampshire 159

Ancelm G. Mugasha, Donald J. Pluth, and Graham R. Hillman Foliar responses of tamarack and black spruce to drainage and fertilization of a minerotrophic peatland	166
Brian D. Kloeppel, Marc D. Abrams, and Mark E. Kubiske Seasonal ecophysiology and leaf morphology of four successional Pennsylvania barrens species in open versus understory environments	181
A. Sauvesty, F. Pagé et M. Giroux Impacts des milieux pédologiques en bosses et creux sur les teneurs en composés phénoliques et en éléments minéraux dans les feuilles d'érables à sucre ( <i>Acer saccharum</i> ) en dépérissement du Québec	190
Alain Cogliastro, Daniel Gagnon et André Bouchard Effet des sites et des traitements sylvicoles sur la croissance, l'allocation en biomasse et l'utilisation de l'azote de semis de quatre espèces feuillues en plantations dans le sud-ouest du Québec	199
Steven W. Leavitt Seasonal <sup>13</sup> C/ <sup>12</sup> C changes in tree rings: species and site coherence, and a possible drought influence	210
Francine J. Bigras and André L. D'Aoust Influence of photoperiod on shoot and root frost tolerance and bud phenology of white spruce seedlings ( <i>Picea glauca</i> )	219
Elizabeth A. Jones, David D. Reed, Glenn D. Mroz, Hal O. Liechty, and Peter J. Cattelino Climate stress as a precursor to forest decline: paper birch in northern Michigan, 1985–1990	229
B. Karpinska and S. Karpinski The chloroplast genome of Pinus sylvestris; physical map and localization of chloroplast genes	234
Pierre Y. Bernier and R.H. Swanson The influence of opening size on snow evaporation in the forests of the Alberta Foothills	239
Antonio Iacobelli and J. Harry McCaughey Stomatal conductance in a northern temperate deciduous forest: temporal and spatial patterns	245
Gavriil Xanthopoulos and Ronald H. Wakimoto A time to ignition – temperature – moisture relationship for branches of three western conifers	253
Geoffrey G. Parker, Suzanne M. Hill, and Laurel A. Kuehnel Decline of understory American chestnut (Castanea dentata) in a southern Appalachian forest	259
Valerie M. LeMay, Antal Kozak, and Peter L. Marshall Using limited dependent variable estimators for estimating percent decay	266
Frank C. Sorensen and Robert K. Campbell Seed weight – seedling size correlation in coastal Douglas-fir: genetic and environmental components	275
<b>B.S. Lindgren and J.H. Borden</b> Displacement and aggregation of mountain pine beetles, <i>Dendroctonus ponderosae</i> (Coleoptera: Scolytidae), in response to their antiaggregation and aggregation pheromones	286
Gregory A. Reams, N.S. Nicholas, and S.M. Zedaker Two hundred year variation of southern red spruce radial growth as estimated by spectral analysis	291
NOTES	
Brayton F. Wilson Compensatory shoot growth in young black birch and red maple trees	302
Valerie M. LeMay Percent decay estimation using decayed wood area at breast or stump height	307
Luc C. Duchesne, Marie-Anne Lelu, Patrick von Aderkas, and Pierre J. Charest Microprojectile-mediated DNA delivery in haploid and diploid embryogenic cells of <i>Larix</i> spp.	312
Nicholas J. Smith Estimating leaf area index and light extinction coefficients in stands of Douglas-fir (Pseudotsuga menziesii)	317
K.T. Smith and W.D. Ostrofsky Cambial and internal electrical resistance of red spruce trees in eight diverse stands in the northeastern United States	322
Vladimir L. Gavrikov and Iliya V. Karlin A dynamic model of tree terminal growth	326
Mark H.R. Browning and Roy D. Whitney Infection of containerized jack pine and black spruce by Laccaria species and Thelephora terrestris and seedling survival and growth after outplanting	330
DISCUSSIONS	
Antal Kozak and Valerie M. LeMay Variable-form taper functions for four Alberta tree species: Discussion	334
R.M. Newnham Variable-form taper functions for four Alberta tree species: Reply	335
March / Mars	
ARTICLES	
H.M. McKay Tolerance of conifer fine roots to cold storage	337
Volker Leinhos and Rodney Arthur Savidge Isolation of protoplasts from developing xylem of Pinus banksiana and Pinus strobus	343
G.C.S. Negi and S.P. Singh Leaf nitrogen dynamics with particular reference to retranslocation in evergreen and deciduous tree species of Kumaun Himalaya	349
J.W. Fyles and I.H. Fyles Interaction of Douglas-fir with red alder and salal foliage litter during decomposition	358
Toini Holopainen and Helvi Heinonen-Tanski Effects of different nitrogen sources on the growth of Scots pine seedlings and the ultrastructure and development of their mycorrhizae	362
Richard W. Reich and Bart J. van der Kamp Frost, canker, and dieback of Douglas-fir in the central interior of British Columbia	373

Samuel B. McLaughlin, Mark G. Tjoelker, and W.K. Roy Acid deposition alters red spruce physiology: laboratory studies support field observations	380
Michael R. Kuhns, Walter W. Stroup, and G. Michael Gebre Dehydration tolerance of five bur oak ( <i>Quercus macrocarpa</i> ) seed sources from Texas, Nebraska, Minnesota, and New York	387
Sylvie Gauthier, Yves Bergeron, and Jean-Pierre Simon Cone serotiny in jack pine: ontogenetic, positional, and environmental effects	394
	402
	414
E.E. White, R.F. Watkins, and D.P. Fowler Comparative restriction site maps of chloroplast DNA of Picea abies, Picea glauca,	427
T. Hsiang, G.A Chastagner, J.M. Dunlap, and R.F. Stettler Genetic variation and productivity of <i>Populus trichocarpa</i> and its hybrids. VI. Field susceptibility of seedlings to <i>Melampsora occidentalis</i> leaf rust	436
C.E. Van Wagner Prediction of crown fire behavior in two stands of jack pine	442
Joanne Rebbeck, Keith F. Jensen, and Michael S. Greenwood Ozone effects on grafted mature and juvenile red spruce: photosynthesis, stomatal conductance, and chlorophyll concentration	450
Hal O. Liechty, Glenn D. Mroz, and David D. Reed Cation and anion fluxes in northern hardwood throughfall along an acidic deposition gradient	457
Carey Lockwood and Tom Moore Harvest scheduling with spatial constraints: a simulated annealing approach	468
Keith S. Hadley and Thomas T. Veblen Stand response to western spruce budworm and Douglas-fir bark beetle outbreaks, Colorado Front Range	479
Laura M. Stump and Dan Binkley Relationships between litter quality and nitrogen availability in Rocky Mountain forests	492
Sophie Calmé, Hank A. Margolis, and Francine J. Bigras Influence of cultural practices on the relationship between frost tolerance and water content of containerized black spruce, white spruce, and jack pine seedlings	503
Robert L. Edmonds, Ted B. Thomas, and Kathleen P. Maybury  Tree population dynamics, growth, and mortality in old-growth forests in the western Olympic Mountains, Washington	512
James W. Flewelling and Lawrence M. Raynes Variable-shape stem-profile predictions for western hemlock. Part 1. Predictions from DBH and total height	520
James W. Flewelling Variable-shape stem-profile predictions for western hemlock. Part II. Predictions from DBH, total height, and upper stem measurements	537
NOTES	
David F. Cobb, Kevin L. O'Hara, and Chadwick D. Oliver Effects of variations in stand structure on development of mixed-species stands in eastern Washington	545
Michael D. Pillers and John D. Stuart Leaf-litter accretion and decomposition in interior and coastal old-growth redwood stands	552
Shongming Huang and Stephen J. Titus An index of site productivity for uneven-aged or mixed-species stands	558
APRIL / AVRIL ARTICLES	
Donald Ludwig Forest management strategies that account for short-term and long-term consequences	563
Markku Ollikainen A mean-variance approach to short-term timber selling and forest taxation under multiple sources of uncertainty	573
George P. Malanson and John A. Kupfer Simulated fate of leaf litter and large woody debris at a riparian cutbank	582
Jiing-Shyang Hseu and Joseph Buongiorno Price elasticities of substitution between species in the demand of U.S. softwood lumber imports from Canada	591
Francis A. Roesch, Jr., Edwin J. Green, and Charles T. Scott A test of alternative estimators for volume at time 1 from remeasured point samples	598
C.E. Prescott, M.A. McDonald, and G.F. Weetman Availability of N and P in the forest floors of adjacent stands of western red cedar – western hemlock and western hemlock – amabilis fir on northern Vancouver Island	605
Daniela Heimler, Andrea Pieroni, Lorenzo Mittempergher, and Pietro Buzzini The use of flavonoid glycosides for the identification of elm hybrids	611
Xiwei Yin, Neil W. Foster, and Paul A. Arp Solution concentrations of nutrient ions below the rooting zone of a sugar maple stand: relations to soil moisture, temperature, and season	617
M.L. Gumpertz and C. Brownie Repeated measures in randomized block and split-plot experiments	625
A.R. Griffin, P. Whiteman, T. Rudge, I.P. Burgess, and M. Moncur Effect of paclobutrazol on flower-bud production and vegetative growth in two species of <i>Eucalyptus</i>	640

N.M.G. Borralho, P.P. Cotterill, and P.J. Kanowski Breeding objectives for pulp production of <i>Eucalyptus globulus</i> under different industrial cost structures	648
A.M. Sulzer, M.S. Greenwood, W.H. Livingston, and Greg Adams Early selection of black spruce using physiological and morphological criteria	657
Christoph S. Vogel and Jeffrey O. Dawson Changes in tissue nitrogen and phosphorus and foliar free amino acids in autumn olive, black locust, American sycamore, and honey locust during autumn	665
K.C. Yang Survival rate and nuclear irregularity index of sapwood ray parenchyma cells in four tree species	673
Mohammad Na'iem, Yoshihiko Tsumura, Kohji Uchida, Toru Nakamura, and Kihachiro Ohba Linkage of allozyme loci in Japanese red pine (Pinus densiflora)	680
Martin K. Luckert Property rights for changing forest values: a study of mixed-wood management in Canada	688
Robert K. Dixon and Olga N. Krankina Forest fires in Russia: carbon dioxide emissions to the atmosphere	700
S.R. Shafer, R.A. Reinert, G. Eason, and S.E. Spruill Analysis of ozone concentration – biomass response relationships among open-pollinated families of loblolly pine	706
Fan-Rui Meng and Paul A. Arp Net photosynthesis and stomatal conductance of red spruce twigs before and after twig detachment	716
R.P. Bisht and O.P. Toky Growth pattern and architectural analysis of nine important multipurpose trees in an arid region of India	722
<b>Inger Ekberg, Lennart Norell, and Sara von Arnold</b> Are there any associations between embryogenic capacity and phenological traits in two populations of <i>Picea abies</i> ?	731
NOTES	
M.A. Arthur and T.J. Fahey Throughfall chemistry in an Engelmann spruce – subalpine fir forest in north central Colorado	738
André J. Hudson The influence of mountain alder on the growth, nutrition, and survival of black spruce and Sitka spruce in an afforested heathland near Mobile, Newfoundland	743
Bert M. Cregg Seed-source variation in water relations, gas exchange, and needle morphology of mature ponderosa pine trees	749
J.D. Joslin and M.H. Wolfe Temperature increase accelerates nitrate release from high-elevation red spruce soils	756
R.T. Busing, E.E.C. Clebsch, and P.S. White Biomass and production of southern Appalachian cove forests reexamined	760
May / Mai	
Timothy S.S. Conlin and Victor J. Lieffers Anaerobic and aerobic CO <sub>2</sub> efflux rates from boreal forest conifer roots at low temperatures	767
David C. LeBlanc Temporal and spatial variation of oak growth – climate relationships along a pollution gradient in the midwestern United States	772
Jeffrey R. Foster and David C. LeBlanc A physiological approach to dendroclimatic modeling of oak radial growth in the midwestern United States	783
Thomas P. Sullivan, Harry Coates, Les A. Jozsa, and Paul K. Diggle Influence of feeding damage by small mammals on tree growth and wood quality in young lodgepole pine	799
Yun Wu, Margaret R. Gale, Peter J. Cattelino, Dana L. Richter, and Johann N. Bruhn Temporal dynamics of ectomycorrhizal populations and seedling characteristics on red pine (Pinus resinosa)	810
John N. Owens, Sheila J. Morris, and Santosh Misra fertilization megagametophyte and the zygotic embryo of <i>Pseudotsuga menziesii</i>	816
John G. Hof and Martin G. Raphael Some mathematical programming approaches for optimizing timber age-class distributions to meet multispecies wildlife population objectives	828
Paula M. Pijut Somatic embryogenesis in butternut, Juglans cinerea	835
Michael R. Wagner and Zhao-Yi Zhang Host plant traits associated with resistance of ponderosa pine to the sawfly, Neodiprion fulviceps	839
D.C. West, T.W. Doyle, M.L. Tharp, J.J. Beauchamp, W.J. Platt, and D.J. Downing Recent growth increases in old-growth longleaf pine	846
Albert Z. Tenga, Beverley Hale, and Douglas P. Ormrod Growth responses of young cuttings of <i>Populus deltoides</i> × nigra to ozone in controlled environments	854
Yoshihiko Tsumura and Kihachiro Ohba Genetic structure of geographical marginal populations of Cryptomeria japonica	859
Kenneth Sahlén and Svein Gjelsvik Determination of Pinus sylvestris seed maturity using leachate conductivity measurements	864
NOTE	
Sylvain Végiard and Chhun-Huor Ung Statistical inference problems related to the logarithmic transformation in regression; another method for interval estimation	871

1100

1108

RAPID COMMUNICATION / COMMUNICATION RAPIDE	
R. Nagmani, A.M. Diner, and G.C. Sharma Somatic embryogenesis in longleaf pine (Pinus palustris)	873
Role of Salt-affected Soils in Primary Succession on the Tanana River Floodplain, Interior Alaska (Rôle des sols halomorphes sur la succession primaire dans le lit d'inondation de la rivière Tanana de la région intérieure de l'Alaska)	
K. Van Cleve, L.A. Viereck, and G.M. Marion Introduction and overview of a study dealing with the role of salt-affected soils in primary succession on the Tanana River floodplain, interior Alaska	879
L.A. Viereck, C.T. Dyrness, and M.J. Foote An overview of the vegetation and soils of the floodplain ecosystems of the Tanana River, interior Alaska	889
L.A. Viereck, K. Van Cleve, P.C. Adams, and R.E. Schlentner Climate of the Tanana River floodplain near Fairbanks, Alaska	899
G.M. Marion, K. Van Cleve, C.T. Dyrness, and C.H. Black The soil chemical environment along a forest primary successional sequence on the Tanana River floodplain, interior Alaska	914
G.M. Marion, K. Van Cleve, and C.T. Dyrness Calcium carbonate precipitation-dissolution along a forest primary successional sequence on the Tanana River floodplain, interior Alaska	923
John Yarie, Keith Van Cleve, C.T. Dyrness, Lola Oliver, Jim Levison, and Roy Erickson  Soil-solution chemistry in relation to forest succession on the Tanana River floodplain, interior Alaska	928
K. Van Cleve, C.T. Dyrness, G.M. Marion, and R. Erickson Control of soil development on the Tanana River floodplain, interior Alaska	941
K.M. Klingensmith and K. Van Cleve Denitrification and nitrogen fixation in floodplain successional soils along the Tanana River, interior Alaska	956
K.M. Klingensmith and K. Van Cleve Patterns of nitrogen mineralization and nitrification in floodplain successional soils along the Tanana River, interior Alaska	964
K. Van Cleve, J. Yarie, R. Erickson, and C.T. Dyrness Nitrogen mineralization and nitrification in successional ecosystems on the Tanana River floodplain, interior Alaska	970
C.T. Dyrness and K. Van Cleve Control of surface soil chemistry in early-successional floodplain soils along the Tanana River, interior Alaska	979
F. Stuart Chapin III and Lawrence R. Walker Direct and indirect effects of calcium sulfate and nitrogen on growth and succession of trees on the Tanana River floodplain, interior Alaska	995
John Yarie Effects of selected forest management practices on environmental parameters related to successional development on the Tanana River floodplain, interior Alaska	1001
K. Van Cleve, J. Yarie, L.A. Viereck, and C.T. Dyrness Conclusions on the role of salt-affected soils in primary succession on the Tanana River floodplain, interior Alaska	1015
June / Juin	
Boris Zeide and W.T. Zakrzewski Selection of site trees: the combined method and its application	1019
C.A. Federer, D.E. Turcotte, and C.T. Smith The organic fraction – bulk density relationship and the expression of nutrient content in forest soils	1026
Kurt H. Johnsen Growth and ecophysiological responses of black spruce seedlings to elevated CO <sub>2</sub> under varied water and nutrient additions	1033
Peng Li and W.T. Adams Genetic control of bud phenology in pole-size trees and seedlings of coastal Douglas-fir	1043
Rodney J. Keenan, Cindy E. Prescott, and J.P. (Hamish) Kimmins Mass and nutrient content of woody debris and forest floor in western red cedar and western hemlock forests on northern Vancouver Island	1052
Martin K. Luckert and David Haley Canadian forest tenures and the silvicultural investment behavior of rational firms	1060
Chang Yi Xie and Cheng C. Ying Geographic variation of grand fir (Abies grandis) in the Pacific coast region: 10-year results from a provenance trial	1065
R.S. McAlpine and B.M. Wotton The use of fractal dimension to improve wildland fire perimeter predictions	1073
Robert G. Davis and David L. Martell A decision support system that links short-term silvicultural operating plans with long-term forest-level strategic plans	1078
Yousry A. El-Kassaby, S. Barnes, C. Cook, and D.A. MacLeod Supplemental mass pollination success rate in a mature Douglas- fir seed orchard	1096

W. Henry McNab A topographic index to quantify the effect of mesoscale landform on site productivity

bait for the mountain pine beetle

J.H. Borden, L.J. Chong, B.S. Lindgren, E.J. Begin, T.M. Ebata, L.E. Maclauchlan, and R.S. Hodgkinson A simplified tree

Rosanna Cappellato, Norman E. Peters, and Harvey L. Ragsdale Acidic atmospheric deposition and canopy interactions of adjacent deciduous and coniferous forests in the Georgia Piedmont	1114
Mark A. Finney and Robert E. Martin Modeling effects of prescribed fire on young-growth coast redwood trees	1125
N. Bréda, H. Cochard, E. Dreyer, and A. Granier Water transfer in a mature oak stand ( <i>Quercus petraea</i> ): seasonal evolution and effects of a severe drought	1136
Steen Magnussen Design and analysis of tree genetic trials	1144
De Yue and Hank A. Margolis Photosynthesis and dark respiration of black spruce cuttings during rooting in response to light and temperature	1150
Brian J. Palik and Kurt S. Pregitzer The repeatability of stem exclusion during even-aged development of bigtooth aspen dominated forests	1156
Heikki Nuorteva and Timo Kurkela Effects of crown reduction on needle nutrient status of scleroderris-canker-diseased and green- pruned Scots pine	1169
David A. Publicover and Kristiina A. Vogt A comparison of methods for estimating forest fine root production with respect to sources of error	1179
R. Oren, K.S. Werk, N. Buchmann, and R. Zimmermann Chlorophyll–nutrient relationships identify nutritionally caused decline in <i>Picea abies</i> stands	1187
Mireille Desponts, Ariane Plourde, Jean Beaulieu et Gaétan Daoust Impact de la sélection sur la variabilité génétique de l'épinette blanche au Québec	1196
Joanne E. MacDonald and John N. Owens Bud development in coastal Douglas-fir seedlings under controlled-environment conditions	1203
E.A. Johnson and D.R. Wowchuk Wildfires in the southern Canadian Rocky Mountains and their relationship to mid-tropospheric anomalies	1213
David Paré and Keith Van Cleve Soil nutrient availability and relationships with aboveground biomass production on postharvested upland white spruce sites in interior Alaska	1223
NOTES	
David Paré and Keith Van Cleve Aboveground biomass production and nutrient accumulation on postharvested white spruce sites in interior Alaska	1233
Bart J. van der Kamp Rate of spread of Armillaria ostoyae in the central interior of British Columbia	1239
Andrew J. David, Timothy S. Karasek, and Carl W. Ramm A comparison of ultraviolet light and benzidine stain for determining heartwood-sapwood boundaries in red pine	1242
E.A. Catchpole, M.E. Alexander, and A.M. Gill Erratum: Elliptical-fire perimeter- and area-intensity distributions	1244
JULY / JUILLET	
ARTICLES  D. Andrew White Relationships between foliar number and the cross-sectional areas of sapwood and annual rings in red oak (Quercus	
rubra) crowns	1245
S.G. McNulty and J.D. Aber Effects of chronic nitrogen additions on nitrogen cycling in a high-elevation spruce-fir stand	1252
Clinton E. Carlson and Leon J. Theroux Cone and seed morphology of western larch (Larix occidentalis), alpine larch (Larix lyallii), and their hybrids	1264
Edward E. Berg and J.L. Hamrick Regional genetic variation in turkey oak, Quercus laevis	1270
Janna Pietikäinen and Hannu Fritze Microbial biomass and activity in the humus layer following burning: short-term effects of two different fires	1275
Hannu Fritze, Taina Pennanen, and Janna Pietikäinen Recovery of soil microbial biomass and activity from prescribed burning	1286
G. Michael Gebre and Michael R. Kuhns Effects of water stress preconditioning on gas exchange and water relations of <i>Populus deltoides</i> clones	1291
M.A. Arthur, L.M. Tritton, and T.J. Fahey Dead bole mass and nutrients remaining 23 years after clear-felling of a northern hardwood forest	1298
G.E. Caron, B.S.P. Wang, and H.O. Schooley Variation in <i>Picea glauca</i> seed germination associated with the year of cone collection	1306
Sheila A. Rangen, Alex W.L. Hawley, and Robert J. Hudson Acceptability of thiram-treated conifers to snowshoe hares	1314
Sheila A. Rangen, Alex W.L. Hawley, and Robert J. Hudson Palatability of Anispray®-treated white spruce to snowshoe hares	1321
Denis Martin Lascoux, Antoine Kremer, and Ingegerd Dormling Growth and phenology of 1-year-old maritime pine (Pinus pinaster) seedlings under continuous light: implications for early selection	1325
R.J. Hall, S.J. Titus, and W.J.A. Volney Estimating top-kill volumes with large-scale photos on trees defoliated by the jack pine budworm	1337

Jan W. McClure and Thomas D. Lee Small-scale disturbance in a northern hardwoods forest: effects on tree species abundance and distribution	1347
Gregory A. Reams and Paul C. Van Deusen Synchronic large-scale disturbances and red spruce growth decline	1361
Carolyn J. McQuattie and George A. Schier Effect of ozone and aluminum on pitch pine (Pinus rigida) seedlings: needle ultra- structure	1375
Ian D. Thompson and William J. Curran A reexamination of moose damage to balsam fir – white birch forests in central Newfoundland: 27 years later	1388
Jocelyn Boily et René Doucet Croissance juvénile de marcottes d'épinette noire en régénération après récolte du couvert dominant	1396
Richard D. Bowden, Knute J. Nadelhoffer, Richard D. Boone, Jerry M. Melillo, and Jason B. Garrison Contributions of above- ground litter, belowground litter, and root respiration to total soil respiration in a temperate mixed hardwood forest	1402
B.J. Hawkins Photoperiod and night frost influence the frost hardiness of Chamaecyparis nootkatensis clones	1408
Steven D. Tesch, Ed J. Korpela, and Stephen D. Hobbs Effects of sclerophyllous shrub competition on root and shoot development and biomass partitioning of Douglas-fir seedlings	1415
Steven D. Tesch and Ed J. Korpela Douglas-fir and white fir advance regeneration for renewal of mixed-conifer forests	1427
Halvor Solheim, Bo Långström, and Claes Hellqvist Pathogenicity of the blue-stain fungi Leptographium wingfieldii and Ophiostoma minus to Scots pine: effect of tree pruning and inoculum density	1438
Isabelle Tailleux and Conrad Cloutier Defoliation of tamarack by outbreak populations of larch sawfly in subarctic Quebec: measuring the impact on tree growth	1444
Gordon B. Bonan Physiological controls of the carbon balance of boreal forest ecosystems	1453
K.E. Percy, R. Jagels, S. Marden, C.K. McLaughlin, and J. Carlisle Quantity, chemistry, and wettability of epicuticular waxes on needles of red spruce along a fog-acidity gradient	1472
Ingrid de Kort Wood production and latewood percentage of Douglas-fir from different stands and vitality classes	1480
NOTE	
Sybille Haeussler and John C. Tappeiner II Effect of the light environment on seed germination of red alder (Alnus rubra)	1487
DISCUSSIONS	
Gregory A. Reams, Paul C. Van Deusen, and Edward R. Cook Spatial and temporal variation in the prevalence of growth decline in red spruce populations of the northeastern United States: Discussion	1492
David C. LeBlanc Spatial and temporal variations in the prevalence of growth decline in red spruce populations of the northeastern United States: Reply	1494
AUGUST / AOÛT	
Hubert Morin, Danielle Laprise, and Yves Bergeron Chronology of spruce budworm outbreaks near Lake Duparquet, Abitibi	
region, Quebec	1497
<b>John M. Randall and Marcel Rejmánek</b> Interference of bull thistle ( <i>Cirsium vulgare</i> ) with growth of ponderosa pine ( <i>Pinus ponderosa</i> ) seedlings in a forest plantation	1507
Edgar Robichaud and Ian R. Methven The effect of site quality on the timing of stand breakup, tree longevity, and the maximum attainable height of black spruce	1514
Jian-Wei Zhang and Lauren Fins Variation in shoot growth components among western larch families	1520
Allan N.D. Auclair and Thomas B. Carter Forest wildfires as a recent source of CO2 at northern latitudes	1528
Cutler J. Cleveland and David I. Stern Productive and exchange scarcity: an empirical analysis of the U.S. forest products industry	1537
Scott E. Surles, Timothy L. White, Gary R. Hodge, and Mary L. Duryea Relationships among seed weight components, seedling growth traits, and predicted field breeding values in slash pine	1550
C.K. Smith, T.L. White, G.R. Hodge, M.L. Duryea, and A.J. Long Genetic variation in first-year slash pine shoot components and their relationship to mature field performance	1557
David G. Gavin and David R. Peart Effects of beech bark disease on the growth of American beech (Fagus grandifolia)	1566
Cindy E. Prescott, Barry R. Taylor, William F.J. Parsons, Daniel M. Durall, and Dennis Parkinson Nutrient release from decomposing litter in Rocky Mountain coniferous forests: influence of nutrient availability	1576
Xiwei Yin Variation in foliar nitrogen concentration by forest type and climatic gradients in North America	1587
Gary M. Lovett and Steven E. Lindberg Atmospheric deposition and canopy interactions of nitrogen in forests	1603
Patricia S. Muir Disturbance effects on structure and tree species composition of <i>Pinus contorta</i> forests in western Montana	1617
S.P. Sah and K.J. Meiwes Sulfur inputs and outputs for two European beech forests growing on different soil substrates	1626
Rong-Ling Wu Simulated optimal structure of a photosynthetic system: implication for the breeding of forest crop ideotype	1631

Erik Valinger Effects of thinning and nit efficiency, and aboveground allocation of	rogen fertilization on growth of Scots pine trees: total annual biomass increment, needle biomass increment	1639
Rakesh Minocha and Walter C. Shortle quantities of woody plant tissues	Fast, safe, and reliable methods for extraction of major inorganic cations from small	1645
Grant A. Bracher and Peter A. Murtha status	Relationship of the ratio of chlorophyll $a$ to chlorophyll $b$ and Douglas-fir seedling nutrient	1655
James D. Stewart and Victor J. Lieffers grown lodgepole pine seedlings	Preconditioning effects of nitrogen relative addition rate and drought stress on container-	1663
Alan H. Taylor Fire history and structure northeastern California	of red fir (Abies magnifica) forests, Swain Mountain Experimental Forest, Cascade Range,	1672
M. Aslam Chaudhry and Munir Ahmad	On a probability function useful in size modelling	1679
Steven D. Tesch, Kathryn Baker-Katz, Edwounded during overstory removal	d J. Korpela, and John W. Mann Recovery of Douglas-fir seedlings and saplings	1684
Robert G. Haight The economics of Dou	glas-fir and red alder management with stochastic price trends	1695
MOTTE		
NOTES	E Essengeht Stave W. Dunning and F. Daymand Hunt. In . Influence of fastilization	
on the allometric relations for two pines		1704
outplanted on eastern Vancouver Island	izae and growth of Douglas-fir seedlings preinoculated with Rhizopogon vinicolor and	1711
R.D. Blew and D. Parkinson Nitrificatio	n and denitrification in a white spruce forest in southwest Alberta, Canada	1715
Jane A. Kertis, Rob Gross, David L. Pete Growth trends of blue oak ( <i>Quercus dou</i> )	erson, Michael J. Arbaugh, Richard B. Standiford, and Douglas D. McCreary	1720
Michael S. Williams and Timothy G. Gre	egoire Estimating weights when fitting linear regression models for tree volume	1725
DISCUSSIONS		
	Richard L. Boyce Element distribution in red spruce ( <i>Picea rubens</i> ) fine roots; evidence intain: Discussion	1732
Hedda Schlegel, Robert G. Amundson, A	loys Hüttermann, and Douglas L. Godbold Element distribution in red spruce ( <i>Picea</i> m toxicity at Whiteface Mountain: Reply	1734
	SEPTEMBER / SEPTEMBRE	
ARTICLES  Custof Forell and Circa Orlandon Usi		
before planting	ng infrared thermography to assess viability of Pinus sylvestris and Picea abies seedlings	1737
	nposition of aspen, spruce, and pine boles on two sites in Minnesota	1744
derosa) growth in the Colorado Rocky M	and Lindsay J. Robinson Effects of ozone and climate on ponderosa pine ( <i>Pinus pon-</i> fountains	1750
T.S. Fredericksen, R.L. Hedden, and S.A	. Williams Testing loblolly pine wind firmness with simulated wind stress	1760
	s Morphological adaptations to drought in seedlings of deciduous angiosperms	1766
John C. Tappeiner and John C. Zasada forests of Oregon	Establishment of salmonberry, salal, vine maple, and bigleaf maple seedlings in the coastal	1775
P.A. Gagnon, J.P. Agnard, and C. Nolett	te Evaluation of a soft-copy photogrammetry system for tree-plot measurements	1781
W.H. Fogal, S.M. Lopushanski, H.O. Sci black spruce seed trees treated with amn	nooley, and D.A. Winston Reproductive development and insect damage on white and nonium nitrate and carbofuran	1786
T.S. Anekonda, R.S. Criddle, W.J. Libby bolic heat rates in coast redwood	y, and L.D. Hansen Spatial and temporal relationships between growth traits and meta-	1793
Mary Ann Fajvan and Robert S. Seymon white pine, eastern hemlock, and red spr	ur Canopy stratification, age structure, and development of multicohort stands of eastern uce	1799
Douglas M. Stone Curly needle syndrom	ne of loblolly pine seedlings	1810
	rescott, and J.P. Kimmins Responses of western hemlock, Pacific silver fir, and western uver Island to applications of sewage sludge and inorganic fertilizer	1815
	as Viktor Nørgaard, and Sven Bode Andersen Microspore embryogenesis in anther regeneration of dihaploid plants of <i>Populus trichocarpa</i>	1821
Paul C. Van Deusen and V.C. Baldwin,	Jr. Sampling and predicting tree dry weight	1826
	er and winter bird populations associated with five age-classes of aspen forest in Alberta	1830

2070

37
52
63
70
81
92
00
07
17
30
40
44
47

#### OCTOBER / OCTOBRE

## Proceedings of the International Conference on Forest Vegetation Management (Compte rendu de la conférence internationale sur la gestion de la végétation forestière)

School of Forestry, Auburn University, Auburn, Alabama, U.S.A. 27 April – 1 May 1992 / 27 ayril – 1 mai 1992

27 April – 1 May 1992 / 27 avril – 1 mai 1992	
Dean H. Gjerstad Foreword/Avant-propos	1954
INVITED PAPERS / ARTICLES SOLLICITÉS	
E.K. Sadanandan Nambiar and Roger Sands Competition for water and nutrients in forests	1955
Melvin G.R. Cannell and John Grace Competition for light: detection, measurement, and quantification	1969
Stephen W. Pacala, Charles D. Canham, and J.A. Silander, Jr. Forest models defined by field measurements: I. The design of a northeastern forest simulator	1980
Brian Richardson Vegetation management practices in plantation forests of Australia and New Zealand	1989
Robert F. Lowery, Clem C. Lambeth, Masatoshi Endo, and Michael Kane Vegetation management in tropical forest plantations	2006
Philip M. McDonald and Gary O. Fiddler Feasibility of alternatives to herbicides in young conifer plantations in California	2015
George P. Markin and Donald E. Gardner Status of biological control in vegetation management in forestry	2023
CONTRIBUTED PAPERS / ARTICLES OFFERTS	
Mechanisms of interference / Mécanismes d'interférence	
Todd S. Fredericksen, Shepard M. Zedaker, David W. Smith, John R. Seiler, and Richard E. Kreh Interference interactions in experimental pine-hardwood stands	2032
Philip G. Comeau, Thomas F. Braumandl, and Chang-Yi Xie Effects of overtopping vegetation on light availability and growth of Engelmann spruce ( <i>Picea engelmannii</i> ) seedlings	2044
M.A. Perry, R.J. Mitchell, B.R. Zutter, G.R. Glover, and D.H. Gjerstad Competitive responses of loblolly pine to gradients in loblolly pine, sweetgum, and broomsedge densities	2049
Stephen B. Horsley Mechanisms of interference between hay-scented fern and black cherry	2059

boreal forest sites

Sociopolitical forces / Forces sociopolitiques

Regeneration interactions / Interactions de régénération	
David B. South, J.B. Zwolinski, and D.G.M Donald Interactions among seedling diameter grade, weed control, and soil cultivation for <i>Pinus radiata</i> in South Africa	2078
David B. South, Robert J. Mitchell, Bruce R. Zutter, John M. Balneaves, Brad L. Barber, Derek G. Nelson,	
and Janusz B. Zwolinski Integration of nursery practices and vegetation management: economic and biological potential for improving regeneration	2083
Mark R. Roberts and Hongyun Dong Effects of soil organic layer removal on regeneration after clear-cutting a northern hardwood stand in New Brunswick	2093
Timo Kuuluvainen, Timo J. Hokkanen, Erkki Järvinen, and Timo Pukkala Factors related to seedling growth in a boreal Scots pine stand: a spatial analysis of a vegetation-soil system	2101
Growth response / Taux de croissance	
H. Lee Allen and Thomas R. Wentworth Vegetation control and site preparation affect patterns of shoot elongation for 3-year-old loblolly pine	2110
Dwight K. Lauer, Glenn R. Glover, and Dean H. Gjerstad Comparison of duration and method of herbaceous weed control on loblolly pine response through midrotation	2116
Glenn R. Glover and Bruce R. Zutter Loblolly pine and mixed hardwood stand dynamics for 27 years following chemical, mechanical, and manual site preparation	2126
Terry R. Clason Hardwood competition reduces loblolly pine plantation productivity	2133
Modelling-sampling / Modélisation-échantillonnage	
Philip J. Burton Some limitations inherent to static indices of plant competition	2141
S.M. Zedaker, T.G. Gregoire, and J.H. Miller Sample-size needs for forestry herbicide trials	2153
D.G. Pitt and G.R. Glover Large-scale 35-mm aerial photographs for assessment of vegetation-management research plots in eastern Canada	2159
David R. Weise and Glenn R. Glover Selecting a sampling method to aid in vegetation management decisions in loblolly pine plantations	2170
Pu Mou, Robert J. Mitchell, and Robert H. Jones Ecological field theory model: a mechanistic approach to simulate plant-plant interactions in southeastern forest ecosystems	2180
Bruce D. Maxwell, John C. Zasada, and Steven R. Radosevich Simulation of salmonberry and thimbleberry population establishment and growth	2194
Control tools: herbicides / Outils de contrôle : herbicides	
Robert A. Campbell and Craig A. Howard Priorities for forestry herbicide application technology research	2204
J.R. Seiler, B.H. Cazell, W.G. Schneider, S.M. Zedaker, and R.E. Kreh Effect of plant moisture stress on absorption and translocation of triclopyr in oak seedlings	2213
R. Neal Wilkins, Wayne R. Marion, Daniel G. Neary, and George W. Tanner Vascular plant community dynamics following hexazinone site preparation in the lower Coastal Plain	2216
James E. Wood, John B. Scarratt, and Gerald R. Stephenson Hexazinone toxicity in red pine and jack pine	2230
Impact of fire / Incidence des incendies	
Timothy E. Paysen and Marcia G. Narog Tree mortality 6 years after burning a thinned Quercus chrysolepis stand	2236
Lloyd W. Swift, Jr., Katherine J. Elliott, Roger D. Ottmar, and Robert E. Vihnanek Site preparation burning to improve southern Appalachian pine-hardwood stands: fire characteristics and soil erosion, moisture, and temperature	2242
James M. Vose and Wayne T. Swank Site preparation burning to improve southern Appalachian pine-hardwood stands: above-ground biomass, forest floor mass, and nitrogen and carbon pools	2255
Jennifer D. Knoepp and Wayne T. Swank Site preparation burning to improve southern Appalachian pine-hardwood stands: nitrogen responses in soil, soil water, and streams	2263
B.D. Clinton, J.M. Vose, and W.T. Swank Site preparation burning to improve southern Appalachian pine-hardwood stands: vegetation composition and diversity of 13-year-old stands	2271
Katherine J. Elliott and James M. Vose Site preparation burning to improve southern Appalachian pine-hardwood stands: photosynthesis, water relations, and growth of planted <i>Pinus strobus</i> during establishment	2278
Impacts on wildlife / Incidence sur la faune	
R.A. Lautenschlager Response of wildlife to forest herbicide applications in northern coniferous ecosystems	2286
B. Freedman, R. Morash, and D. MacKinnon Short-term changes in vegetation after the silvicultural spraying of glyphosate herbicide onto regenerating clearcuts in Nova Scotia, Canada	2300

Lawrence Teeter, John C. Bliss, and William A. Henry Adoption of herbaceous weed control by southern forest industry

Robert G. Wagner Research directions to advance forest vegetation management in North America

2312

2317

CONTENTS / SOMMAIRE

NOVEMBER / NOVEMBRE	
REVIEW / SYNTHÈSE	
J.A. Addison Persistence and nontarget effects of <i>Bacillus thuringiensis</i> in soil: a review	2329
ARTICLES	
Quang V. Cao Estimating coefficients of base-age-invariant site index equations	2343
Neil W. MacDonald, John A. Witter, Andrew J. Burton, Kurt S. Pregitzer, and Daniel D. Richter Relationships among atmospheric deposition, throughfall, and soil properties in oak forest ecosystems	2348
A.R. Rodgers, D. Williams, A.R.E. Sinclair, T.P. Sullivan, and R.J. Andersen Does nursery production reduce antiherbivore defences of white spruce? Evidence from feeding experiments with snowshoe hares	2358
Louis Archambault, Jacques Morissette, Robert Lavallée, and Bernard Comtois Susceptibility of Norway spruce plantations to white pine weevil attacks in southern Quebec	2362
C.J. Lane, D.D. Reed, G.D. Mroz, and H.O. Liechty Width of sugar maple (Acer saccharum) tree rings as affected by climate	2370
James D. Newberry, James A. Moore, and Lianjun Zhang Evaluation of simple quantile estimation functions for modeling forest diameter distributions in even-aged stands of interior Douglas-fir	2376
Bengt Gunnar Jonsson and Mats Dynesius  Uprooting in boreal spruce forests: long-term variation in disturbance rate	2383
R.D. Blew, D.R. Iredale, and D. Parkinson Throughfall nitrogen in a white spruce forest in southwest Alberta, Canada	2389
T.E. Kolb and L.H. McCormick Etiology of sugar maple decline in four Pennsylvania stands	2395
P.C. Bates, C.R. Blinn, and A.A. Alm Harvesting impacts on quaking aspen regeneration in northern Minnesota	2403
Richard E. Miller, Donald L. Reukema, and Timothy A. Max Size of Douglas-fir trees in relation to distance from a mixed red alder – Douglas-fir stand	2413
M.W. Demarchi and F.L. Bunnell Estimating forest canopy effects on summer thermal cover for Cervidae (deer family)	2419
Pierre Y. Bernier Comparing natural and planted black spruce seedlings. I. Water relations and growth	2427
Alison D. Munson and Pierre Y. Bernier Comparing natural and planted black spruce seedlings. II. Nutrient uptake and efficiency of use	2435
H.M. McKay, B.A. Gardiner, W.L. Mason, D.G. Nelson, and M.K. Hollingsworth  The gravitational forces generated by dropping plants and the response of Sitka spruce seedlings to dropping	2443
NOTES	
B.J. Hawkins and S.E. McDonald Photoperiod influences dehardening of Chamaecyparis nootkatensis seedlings	2452
B.D. Keeland and R.R. Sharitz Accuracy of tree growth measurements using dendrometer bands	2454
DECEMBER / DÉCEMBRE	
ARTICLES	
George J. Harper and Edith L. Camm Effects of frozen storage duration and soil temperature on the stomatal conductance and net photosynthesis of <i>Picea glauca</i> seedlings	2459
Wayne A. Sinclair, Helen M. Griffiths, and Michael Treshow Impact of ash yellows mycoplasmalike organisms on radial growth of naturally infected white, green, and velvet ash	2467
Jenny C. Holah, Mark V. Wilson, and Everett M. Hansen forest composition in western Oregon Effects of a native forest pathogen, Phellinus weirii, on Douglas-fir	2473
Peter V. Blenis, Kan-Fa Chang, and Yasuyuki Hiratsuka Spore dispersal gradients and disease gradients of western gall rust	2481
Yonghe Wang and Bijan Payandeh A numerical method for the solution of a base-age-specific site index model	2487
D.G. Pitt, D.G. Thompson, N.J. Payne, and E.G. Kettela Response of woody eastern Canadian forest weeds to fall foliar treatments of glyphosate and triclopyr herbicides	2490
C.J. Cieszewski and I.E. Bella Modeling density-related lodgepole pine height growth, using Czarnowski's stand dynamics theory	2499
Ronald L. Hendrick and Kurt S. Pregitzer The dynamics of fine root length, biomass, and nitrogen content in two northern hardwood ecosystems	2507
Xiwei Yin and Paul A. Arp Predicting forest soil temperatures from monthly air temperature and precipitation records	2521
J.T. Arnott, S.C. Grossnickle, P. Puttonen, A.K. Mitchell, and R.S. Folk Influence of nursery culture on growth, cold hardiness, and drought resistance of yellow cypress	2537
Shen Hui-Juan and Zeng Bin Increased drought resistance of black locust seedlings via pretreatment of seeds with paclobutrazol	2548
Dominique Gillon, Richard Joffre, and Pierre Dardenne Predicting the stage of decay of decomposing leaves by near infrared reflectance spectroscopy	2552
Jens Viktor Nørgaard, Valerie Duran, Øystein Johnsen, Peter Krogstrup, Snorri Baldursson, and Sara von Arnold Variations in cryotolerance of embryogenic <i>Picea abies</i> cell lines and the association to genetic, morphological, and physiological factors	2560

A.G. Young, S.I. Warwick, and H.G. Merriam Genetic variation and structure at three spatial scales for <i>Acer saccharum</i> (sugar maple) in Canada and the implications for conservation	2568
Elizabeth M. Nel and Carol A. Wessman Canopy transmittance models for estimating forest leaf area index	2579
	4319
Shu-Yin Zhang, Ruben Eyono Owoundi, Gérard Nepveu, Frédéric Mothe, and Jean-François Dhôte Modelling wood density in European oak ( <i>Quercus petraea</i> and <i>Quercus robur</i> ) and simulating the silvicultural influence	2587
NOTES	
Paul J. Allen Average relative stem profile comparisons for three size classes of Caribbean pine	2594
Mark W. Schwartz Allozyme variation of the endangered Florida torreya (Torreya taxifolia)	2598
Gilles Houle and Patrice Babeux Temporal variations in the rooting ability of cuttings of Populus balsamifera and Salix planifolia	2602
from natural clones-populations of subarctic Quebec	2603
<b>Leif Eklund</b> Seasonal variations of O <sub>2</sub> , CO <sub>2</sub> , and ethylene in oak and maple stems	2608
Note of Appreciation for Volume 23 / Note de reconnaissance pour le volume 23	iii
·	
Author Index for Volume 23 / Index des auteurs pour le volume 23	AI-1
Contents for Volume 23 / Sommaire pour le volume 23	C-1

